MicroPatent Report

PRODUCTION OF WATER-SOLUBLE SHEET

[71] Applicant: UNI CHARM CORP

[72] Inventors: TAKEUCHI NAOTO;;

MONOBE MASANORI; OKUDA TOSHIYUKI . . .

[21] Application No.: JP07285479

[22] Filed: 19951102

[43] Published: 19970520

[No drawing]

Go to Fulltext

[57] Abstract:

PROBLEM TO BE SOLVED: To improve wet strength and dispersibility to water of a water-soluble sheet usable as wet wipes.

SOLUTION: A base is added to a mixture of a low-swelling or water- insoluble carboxymethyl cellulose having 0.30-0.60 degree of substitution(D.S.) and pH \geq 5. 0 an/or its salt with a water- dispersible fiber, and the mixture is formed into sheet to provide the objective water-soluble sheet. As necessary, a chemical for wet wipes is impregnated into the water-soluble sheet.

[51] Int'l Class: D21H01727 A47K00700 C08J00504 D21H01724 D21H01764

